Class Subclass ISSUE CLASSIFICATION	U.S. UTIL	ITY Paten	t Applicat	ion	
23 _9vL	SCANNED U	O.I.P.E		ATENT DATE	
APPLICATION NO. 09/725103 F	R CLASS 386	SUBCLASS.	ART UNIT 2615	examiner Chev	alier
S Eiji Ohara Kenichi Asano			***		
Digital data rec discontinuity of E	ording and data	reproduc	ing syst	em capable .	of detecting PTO-2040 1299
	ISSUING	G CLASSI	FICATIO	N	
ORIGINAL	the state of the s			FERENCE(S)	
CLASS SUBCLASS	S CLASS	SU	BCLASS (ON	E SUBCLASS PER	вьоск)
INTERNATIONAL CLASSIFICATI	ION				
					,
	·		1		
			 	Continued on Issue Sli	n Inside File Jacket
	<u> </u>				
TERMINAL	DRAWINGS			CLAIMS ALLOWED	
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.
•					
The term of this patent				NOTICE OF AL	LOWANCE MAILED
The term of this patent subsequent to (date) has been disclaimed.	(Assistant E	xeminer)	(Date)	NOTICE OF AL	LOWANCE MAILED
subsequent to(date) has been disclaimed. The term of this patent shall		xeminer)	(Date)	NOTICE OF AL	OWANCE MAILED
subsequent to (date) has been disclaimed.		xaminer)	(Date)		UE FEE
subsequent to(date) has been disclaimed. The term of this patent shall not extend beyond the expiration date		oxeminer)	(Date)		
subsequent to(date) has been disclaimed. The term of this patent shall not extend beyond the expiration date			(Date)	ISS Amount Due	UE FEE Date Paid
subsequent to(date) has been disclaimed. The term of this patent shall not extend beyond the expiration date		seminer)	:	ISS Amount Due	UE FEE

DEDI AVAILADLE CULY